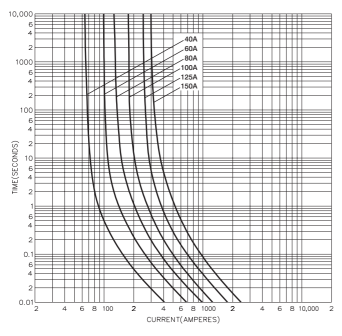
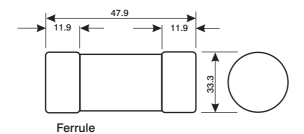
BS88 Joint Service Fuse Links

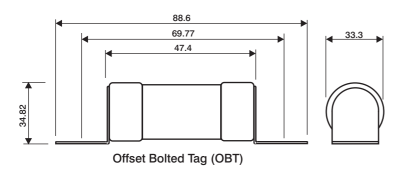
Ferrule Type or Offset Bolted type Fuses 40 to 150 Amps 440V ac Body Size '3'

Time-Current Characteristic Curves



Dimensional Data (mm)





The range of Joint Service Fuse Links was originally developted for the Admiralty, but is now classified under the N.A.T.O. Reference system - Ref. Number 5920.99 The fuse links have been type approved and include short circuit tests to BS88, at 440 volts 33kA.

Made to Defence Standard 59-96

The complete Joint Service range has been entered by Lloyd's Register of Shipping in their schedule 'A' cartridge fuses for use in all types of ships.

Whilst intended for use by the Services, the fuse links are also suitable for normal industrial applications, being especially useful wherever space is at a premium, e.g. In the electronic, aeronautical and allied industries.

Packaging - 25 per carton.

Fuse Type and Ordering Code	Rating Amps	End Cap	I ² t (Amp ² Seconds)		Nom.
			Pre- Arcing	Total at 440V	Watts Loss
059-0152	40	Fer	1,700	5,110	6.96
059-0153	60	Fer	4,370	13,100	8.58
059-0154	80	Fer	9,360	28,080	10.80
059-0155	100	Fer	16,600	49,900	12.40
059-0126	40	ОВТ	1,700	5,110	6.96
059-0127	60	ОВТ	4,370	13,100	8.58
059-0128	80	ОВТ	9,360	28,080	10.80
059-0129	100	ОВТ	16,600	49,900	12.40
011-9128	125	ОВТ	34,500	103,500	10.75
011-9129	150	ОВТ	63,900	192,000	11.85



Bussmann

Bussmann Division Cooper (U.K.) Ltd Burton-on-the-Wolds Leicestershire, LE12 5TH United Kingdom Tel: (44) (0)1509 88 27 37

Fax: (44) (0)1509 88 27 86

This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

Head Office

St. Louis, MO, U.S.A. Tel: (314) 527-3877 Fax: (800) 544-2570 International Fax: (314) 527-1445

